

Amendments to the Specification

Please replace the Abstract with amended Abstract presented below:

ABSTRACT

This invention allows a user to access and use ~~the~~ software, services and system resources in his/her primary PC from remotely located "dumb" ~~peripheral terminal~~ hardware which can comprise a monitor, keyboard, mouse, and a modem. The only function of the ~~peripheral terminal~~ hardware is to send ~~information~~ system inputs in the form of raw, unprocessed signals to the remotely located primary PC where they are processed and stored after processing. The output signals are transmitted back to the ~~peripheral terminal~~ hardware for audio-visual display and use by the user only. ~~The information signals sent from the peripheral hardware to the remotely located primary PC can be in the form of raw, unprocessed signals.~~ The ~~peripheral terminal~~ hardware uses the computing power of the primary PC; the CPU, storage, applications, data files, Internet, network and other ~~and~~ services as well as a plurality of systems resources of the primary PC to process the raw signals and to store processed data. Therefore, as the ~~peripheral terminal~~ hardware needs only very limited power, ~~it~~ and does not require its own ~~software, services and storage and with~~ associated hardware to duplicate any such data processing and storage functions.